

SPECIFICATION AMENDMENTS

Replace the paragraph beginning at page 6, line 7 with:

Fig. 1 is a block diagram of a configuration of a control apparatus for a rotating machine according to one embodiment of the present invention;

Fig. 2 is a block diagram of ~~a configuration~~ an example of a voltage command computing unit shown in Fig. 1;

Fig. 3 is a block diagram of ~~a configuration~~ an example of a minor excitation current computing unit shown in Fig. 2;

Fig. 4 is a graph ~~for explaining a~~ the relationship between ~~a~~ rotation speed and ~~a~~ current deviation ($i_q^2 - i_d^2$) when an excitation current command is variably changed at a primary frequency of 60 ~~hertz~~ Hertz;

Fig. 5 is a graph ~~for explaining a~~ the relationship between ~~the~~ rotation speed and ~~the~~ current deviation ($|i_q| - |i_d|$) when the excitation current command is variably changed at the primary frequency of 60 ~~hertz~~ Hertz;

Fig. 6 is a graph for explaining ~~a~~ the relationship between ~~the~~ rotation speed and ~~the~~ current deviation ($(|i_q| - |i_d|)/(\text{excitation current command})$) when the excitation current command is variably changed at the primary frequency of 60 ~~hertz~~ Hertz; and

Fig. 7 is a graph ~~for explaining a~~ the relationship between ~~a~~ slip frequency and ~~the~~ current deviation ($(|i_q| - |i_d|)/(\text{excitation current command})$) when the rotation speed is variably changed at the primary frequency of 60 ~~hertz~~ Hertz.